

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	1	("4011077").PN.	USPAT; USOCR	OR	OFF	2009/10/26 06:59
S4	1	("3853603").PN.	USPAT; USOCR	OR	OFF	2009/10/26 07:21
S5	1	("5792282").PN.	USPAT; USOCR	OR	OFF	2009/10/26 08:03
S6	3	"3853603"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/10/26 08:51
S7	12566	(iron Fe steel) and (chromium Cr tungsten W molybdenum Mo vanadium V nickel Ni manganese Mn) and (film layer coating) and (carbon C silicon Si copper Cu titanium Ti aluminum Al magnesium Mg) same (core internal inside) and powder and hardness and (increase decrease gradient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/10/26 08:56
S8	7756	(iron Fe steel) and (chromium Cr tungsten W molybdenum Mo vanadium V nickel Ni manganese Mn) same (film layer coating) and (carbon C silicon Si copper Cu titanium Ti aluminum Al magnesium Mg) same (core internal inside) and powder and hardness and (increase decrease gradient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/10/26 08:57
S9	1959	(iron Fe steel) and (chromium Cr tungsten W molybdenum Mo vanadium V nickel Ni manganese Mn) same (film layer coating) and (carbon C silicon Si copper Cu titanium Ti aluminum Al magnesium Mg) same (core internal inside) same powder and hardness and (increase decrease gradient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/10/26 08:57
S10	318	(iron Fe steel) and (chromium Cr tungsten W molybdenum Mo vanadium V nickel Ni manganese Mn) same (film layer coating) and (carbon C silicon Si copper Cu titanium Ti aluminum Al magnesium Mg) same (core internal inside) and powder and hardness and (increase decrease gradient) and (carburiz\$3 carburiz\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/10/26 08:57